BEST

DATENT A	DATENT ADDITION SEE DETERMINATION DECO					Application or Docket Number				
PATENT APPLICATION FEE DETERMINATION RECOI Effective December 29, 1999						09645753				
CLAIMS AS FILED - PART I (Column 1) (Column 2)					SMA	LL ENTITY E C OR		OTHER THAN		
FOR	NUMBER F	LED	NUMBER	EXTRA	RAT	E F	EE	RATE	FEE	
BASIC FEE						34	5.00 OF		690.0	
TOTAL CLAIMS	3 5	minus 20=	. /0		X\$)=	OF	X\$18=	180	
NDEPENDENT CLA	IMS C	minus 3 =	: 3		X39	<u> </u>	OF	. V70	230	
MULTIPLE DEPEND	ENT CLAIM PRESE	NT:			<u> </u>			-	~>`	
If the difference in	column 1 is less	han zero, e	nter "0" in c	column 2	+130		OF		1 ()	
	AIMS AS AMEI	•		12a/n/	TOT	". L_	OF	_	$\Pi \phi$	
	(Còlumn 1)	(C	olumn 2)	(Column 3)	SMA	LL ENTI	TY OR	OTHER SMALL		
EMA	CLAIMS REMAINING AFTER AMENDMENT	PR	HIGHEST NUMBER NEVIOUSLY PAID FOR	PRESENT EXTRA 1	RAT	E TIO	DI- NAL	RATE	ADD TION/ FEE	
Total -	30 Minu	s ^ ••	30,	= /	X\$ 9) =	OR	X\$18=		
Independent	Minu		···Q	=/	,X39	$\overline{}$	12.4	X78=		
HHST PRESEN	TATION OF MULTIP	LE DEPEND	ENT CLAIM		+130	<u> </u>	OR			
			·. = :	•	10	TAL	ОЯ	TOTAL		
	(Column 1)	(C	'- s Kolumn 2) .	(Column 3)	ADD	EE		ADDIT, FEE	L	
	CLAIMS————————————————————————————————————	-	ĤGĤĒST∶			T-AD	DI-T		ADD	
Total • Independent •	HEMAINING: AFTER 2 AMENDMENT	PR	NUMBER EVIOUSLY PAID FOR	PRESENT EXTRA	RAT	E TIO		RATE	TION	
Total •	Minu	s ••	•	=	· X\$ 9		OR	-X\$18=		
independent •	Minu	I		=	X39	=	OR	X78=		
FIRST PRESEN	TATION OF MULTIP	LE DEPEND	PENT CLAIM	<u>. </u>	+130	=	OR	:		
	بات المرابع المرابع			٠.	TO ADDIT. I	TAL	OR	TOTAL ADDIT, FEE		
	(Column 1)		olumn 2)	(Column 3)						
	CLAIMS REMAINING AFTER AMENDMENT	PR	HIGHEST NUMBER REVIOUSLY PAID FOR	PRESENT EXTRA	RAT		NAL.	RATE	ADD	
Jotal • Independent •	Minu		,	=	X\$ 9	FE	OR	X\$18=	FE	
Independent •	Minu			=	X39	-		100	 	
FIRST PRESEN	TATION OF MULTIP	LE DEPEND	ENT CLAIM		1 703		OR	1 ^/ =	╂	
* If the entry in column	1 is less than the entr	v in cohima o	willa TP in an	shimn 3	+130		OR	<u> </u>		
if the "Highest Numb	L 19 1969 RIGHT FIRE GLIT	y in walimi 2,	wills of the	ALURIT J.	70	AL	OR	TOTAL		